

ABSTRACT OF THE DISCLOSURE

2 A bow stand attachment for an archery bow has a base which mounts to the riser of the
3 bow. The base has a pair of legs extending downward from it. The legs are slid onto stubs which
4 extend away and downward from the outer rim of the base. The ends of the legs and the end of a
5 stabilizer mounted to the bow can cooperate to provide a supporting tripod for the bow. When no
6 stabilizer is attached to the bow, the bow stand and lower pulley act as a tripod to support the bow.
7 Performance of the bow is not affected by presence of the attachment because of its low mass and
8 symmetry on the riser of the bow.